- 9. (New) The recycle system of aqueous paint according to claim 4, wherein the condensed paint is adjusted by adding another aqueous paint and volatile component and re-used as aqueous paint.
- 10. (New) The recycle system of aqueous paint according to claim 5, wherein the condensed paint is adjusted by adding another aqueous paint and volatile component and re-used as aqueous paint.

REMARKS

The above claim amendments are presented in order to remove multiple claim dependencies, so as to reduce the required filing fee.

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

Respectfully submitted,

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tank, a volume (Vs) of the booth circulation water in the settling tank and a volume (Vt) of the filtrate in the rinse tank, that is (Vw+Vx+Vy+Vz+Vs+Vt), is kept constant

- 4. The recycle system of aqueous paint according to claim 1, wherein after operating the recycle system a certain period of time and stopping spray-coating, a necessary amount of the filtrate for cleaning the coating booth is sent from the filtrate bath to the spray-coating booth to clean inside the coating booth, and then sent to the condensation bath, followed by restarting spray-coating, thus keeping the liquid content of the recycle system constant.
- 5. The recycle system of aqueous paint according to claim 1, wherein after operating the recycle system a certain period of time and stopping spray-coating, a necessary amount of the filtrate for cleaning the coating booth is sent from the filtrate bath to the spray-coating booth to clean inside the coating booth, and then spray-coating re-starts, followed by supplying water into the condensation bath, thus keeping the liquid content of the recycle system constant.
- 6. The recycle system of aqueous paint according to anyone of claim 1 1005, wherein the condensed paint is adjusted by adding another aqueous paint and volatile component and re-used as aqueous paint.